

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	642	slid\$4 same pin with (hole notch\$2 recess\$3) same (groove) with (align\$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 07:59
L3	338	slid\$4 with pin with (hole notch\$2 recess\$3) same (groove) with (align\$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 07:59
L4	92	slid\$4 with lock\$4 with pin with (hole notch\$2 recess\$3) same (groove) with (align\$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 08:00
L5	122	slid\$4 with lock\$4 with pin with (hole notch\$2 recess\$3) same (track groove) with (align\$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 08:02
L6	179	slid\$4 with second adj (track groove) with (align \$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 08:13
L7	68	slid\$4 with second adj (track groove) near2 (align\$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 08:18
L8	133	slid\$4 with guid\$3 adj (track groove) near2 (align\$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 08:26
L9	1789	shoe adj size	US-PGPUB; USPAT	OR	ON	2008/07/18 09:40
L10	13	shoe adj size.ti.	US-PGPUB; USPAT	OR	ON	2008/07/18 09:40
L11	0	("2000257").URPN.	USPAT	OR	OFF	2008/07/18 09:40
L12	0	("2000257").URPN.	USPAT	OR	OFF	2008/07/18 09:41
L13	16	("0810756"   "1154890"   "1204796"   "3574959"   "3913243"   "3987510"   "4010558"   "4178925"   "4338733"   "4872273"   "5070631").PN. OR ("5666746").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/18 09:41
L14	389	(foot shoe) adj size same adjusta\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 09:42
L15	753	(foot shoe) adj size same adjust\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 09:42
L16	276	(foot shoe) adj size same adjust\$4 and (rail groove)	US-PGPUB; USPAT	OR	ON	2008/07/18 09:43

L17	32	adjust\$4 same pin with (hole recess notch\$3) same guide adj (rail groove) with align\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 09:46
L18	43	slid\$4 with adjust\$4 and pin with (hole recess notch\$3) same guide adj (rail groove) with align\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 09:50
L19	0	slid\$4 with adjust\$4 same guide adj (rail groove) with align\$4 with stability	US-PGPUB; USPAT	OR	ON	2008/07/18 10:38
L20	3	slid\$4 with adjust\$4 same guide adj (rail groove) with stability	US-PGPUB; USPAT	OR	ON	2008/07/18 10:39
L21	81	slid\$4 with guide adj (rail groove) with stability	US-PGPUB; USPAT	OR	ON	2008/07/18 10:47
L22	1	slid\$4 with second adj (groove) with stability	US-PGPUB; USPAT	OR	ON	2008/07/18 10:49
L23	1	slid\$4 same second adj (groove) with stability	US-PGPUB; USPAT	OR	ON	2008/07/18 10:50
L24	26	slid\$4 with (guid\$4 second) adj (groove) with stability	US-PGPUB; USPAT	OR	ON	2008/07/18 10:51
L30	49	slid\$4 with (guid\$4 second) adj (groove track) with stability	US-PGPUB; USPAT	OR	ON	2008/07/18 10:52
L31	23	slid\$4 with (guid\$4 second) adj (groove track) with stability not I24	US-PGPUB; USPAT	OR	ON	2008/07/18 10:53
L32	0	slid\$4 with (additional) adj (groove track) with stability not I24	US-PGPUB; USPAT	OR	ON	2008/07/18 10:57
L33	1	slid\$4 same (additional) adj (groove track) with stability not I24	US-PGPUB; USPAT	OR	ON	2008/07/18 10:57
L34	31	slid\$4 same (guid\$4 second) adj (groove track) with stability not I30	US-PGPUB; USPAT	OR	ON	2008/07/18 11:06
L35	623	(359/391-393).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/18 12:28
L36	4	I35 and stage with (pins slip adj resistant) with secur\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 12:29
L37	0	I35 and stage with polyurethane with (slip\$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 12:38
L38	0	microscope with stage with polyurethane with (slip\$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 12:38

L39	0	microscope with stage and (slide microtitre microtiter microplate) with polyurethane with (slip\$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 12:39
L40	5	microscope with stage and (slide microtitre microtiter microplate) with polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 12:39
L41	0	microscope with stage same (slide microtitre microtiter microplate) same polyurethane with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 12:39
L42	0	microscope with stage same (slide microtitre microtiter microplate) and polyurethane with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 12:40
L43	1256	polyurethane with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 12:40
L44	0	microscope same stage same (slide microtitre microtiter microplate) and polyurethane with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 12:40
L45	0	microscope same stage and polyurethane with slip \$4 with feet	US-PGPUB; USPAT	OR	ON	2008/07/18 12:40
L46	0	microscope same stage same polyurethane with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 12:40
L47	0	microscope same stage same polyurethane with slip\$5	US-PGPUB; USPAT	OR	ON	2008/07/18 12:41
L48	3	microscope same stage and polyurethane with slip \$5	US-PGPUB; USPAT	OR	ON	2008/07/18 12:41
L49	58	polyurethane with slip\$5 adj resistant	US-PGPUB; USPAT	OR	ON	2008/07/18 12:51
L50	0	polyurethane with slip\$5 adj resistant and microscope	US-PGPUB; USPAT	OR	ON	2008/07/18 12:52
L51	102	polyurethane same slip\$5 adj resistant	US-PGPUB; USPAT	OR	ON	2008/07/18 12:52
L52	0	polyurethane same slip\$5 adj resistant and microscope	US-PGPUB; USPAT	OR	ON	2008/07/18 12:52
L53	6	polyurethane same slip\$5 adj resistant with feet	US-PGPUB; USPAT	OR	ON	2008/07/18 12:53
L54	102	polyurethane same slip\$5 adj resistant	US-PGPUB; USPAT	OR	ON	2008/07/18 12:54

L55	0	microscope same stage with slip adj resistant	US-PGPUB; USPAT	OR	ON	2008/07/18 12:54
L56	0	microscope and stage with slip adj resistant	US-PGPUB; USPAT	OR	ON	2008/07/18 12:55
L57	0	microscope and (base stage) with slip adj resistant	US-PGPUB; USPAT	OR	ON	2008/07/18 12:55
L58	0	l35 and (base stage) with slip adj resistant	US-PGPUB; USPAT	OR	ON	2008/07/18 12:57
L59	148356	microscope and (base stage)	US-PGPUB; USPAT	OR	ON	2008/07/18 12:57
L60	48	microscope and (base stage) and (slip adj resistant slip-resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 12:58
L61	6	microscope and (base stage) same (slip adj resistant slip-resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 12:58
L62	2	microscope and (stage) same (slip adj resistant slip-resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 12:58
L63	4	microscope and (stage) same (slip adj resistant slip-resistant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 12:59
L64	7	microscope same (slip adj resistant slip-resistant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 13:00
L65	0	microscope.ti. and (slip adj resistant slip-resistant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 13:00
L66	42435	microscope.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 13:00
L67	70	microscope and (stage) with (slipping)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 13:01

L68	69	microscope and (stage) with (slipping)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 13:01
L69	9	microscope and (stage) near3 (slipping)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 13:01
L70	0	microscope and ((glass microscope) adj slide microtitre microtiter microplate) with (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:03
L71	0	microscope and (slide microtitre microtiter microplate) with (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:03
L72	0	microscope and (slide microtitre microtiter microplate) same (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:03
L73	10	microscope and (slide microtitre microtiter microplate) and (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:03
L74	32	microscope and (slide microtitre microtiter microplate) same (friction) with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:06
L75	78	microscope and polyurethane with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:07
L76	2	microscope same polyurethane with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:08
L77	1	microscope same polyurethane with secur \$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:09
L78	3	microscope and (slide microtitre microtiter microplate) same polyurethane with secur \$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:09
L79	0	(microtitre microtiter microplate) same polyurethane with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:11
L80	0	microscope and (slide) with (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:12

L81	48	microscope and (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:12
L82	0	microscope and stage with (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:12
L83	3	microscope and substrate with (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:13
L84	231	feet with (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:13
L85	77747	("422").CLAS.	US-PGPUB; USPAT	OR	OFF	2008/07/18 13:14
L86	0	l85 and feet with (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:14
L87	13	l85 and (slip-resistant slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:14
L88	0	microscope and (slide) with rubber with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:15
L89	45	microscope and (slide) with rubber with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:15
L90	4	microscope and (slide) with rubber with slip\$4 not rubber near1 cement	US-PGPUB; USPAT	OR	ON	2008/07/18 13:18
L91	1	microscope and (slide) with rubber adj feet	US-PGPUB; USPAT	OR	ON	2008/07/18 13:19
L92	2	microscope and (slide) with (non adj slip non-slip)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:19
L93	8	microscope and (slide microtitre microtiter microplate well adj plate wellplate) same (non-slip non adj slip rubber adj feet)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:21
L94	29	microscope and (rubber adj feet)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:22
L95	0	microscope and stage with (rubber adj feet)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:22
L96	86107	microscope and stage	US-PGPUB; USPAT	OR	ON	2008/07/18 13:32
L97	1631	microscope and stage with secur\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:32
L98	1	microscope and stage with secur\$4 same (non-slip non adj slip rubber adj feet slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:33

L99	2	(microscope glass) adj slide same (non-slip non adj slip rubber adj feet slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:34
L100	567	(microscope glass) adj slide same (non-slip non adj slip rubber slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:35
L101	172	(microscope glass) adj slide with (non-slip non adj slip rubber slip adj resistant)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:35
L102	151	(microscope glass) adj slide with (non-slip non adj slip rubber slip adj resistant) not rubber adj cement	US-PGPUB; USPAT	OR	ON	2008/07/18 13:35
L103	0	(microscope glass) adj slide with (non-slip non adj slip rubber slip adj resistant) with (traction) not rubber adj cement	US-PGPUB; USPAT	OR	ON	2008/07/18 13:36
L104	1	(microscope glass) adj slide with prevent\$4 near2 slipping	US-PGPUB; USPAT	OR	ON	2008/07/18 13:36
L105	0	(microscope glass) adj slide with rubber near2 grip	US-PGPUB; USPAT	OR	ON	2008/07/18 13:37
L106	0	(microscope glass) adj slide with rubber near2 grip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:37
L107	0	(microtitre microtiter microplate) with rubber adj feet	US-PGPUB; USPAT	OR	ON	2008/07/18 13:37
L108	1	(microtitre microtiter microplate) with rubber with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:38
L109	0	polyurethane adj feet with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:39
L110	8	polyurethane with feet with slip\$4	US-PGPUB; USPAT	OR	ON	2008/07/18 13:39
L111	0	rubber adj feet with slip \$4 same polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 13:39
L112	7	rubber adj feet with slip \$4 and polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 13:40
L113	3	microscope same stage with (rubber non-slip non adj slip) with (mov\$4 slip \$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:46

L114	0	microscope same deck with (rubber non-slip non adj slip) with (mov\$4 slip \$4)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:47
L115	1358	(glass microscope) adj slide same adhesive	US-PGPUB; USPAT	OR	ON	2008/07/18 13:48
L116	11	(glass microscope) adj slide same adhesive with stage	US-PGPUB; USPAT	OR	ON	2008/07/18 13:48
L117	42	(glass microscope) adj slide same secur\$4 with stage	US-PGPUB; USPAT	OR	ON	2008/07/18 13:50
L118	16	(glass microscope) adj slide and rubber adj feet	US-PGPUB; USPAT	OR	ON	2008/07/18 13:50
L119	4	(glass microscope) and slide.ti. and rubber adj feet	US-PGPUB; USPAT	OR	ON	2008/07/18 13:51
L120	225	polyurethane same (non adj slip non-slip)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:53
L121	53	polyurethane same (non adj slip non-slip) same bottom	US-PGPUB; USPAT	OR	ON	2008/07/18 13:54
L122	0	rubber adj feet with (slip \$4 non adj slip non-slip) same polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 13:57
L123	185	rubber adj feet with (slip \$4 non adj slip non-slip)	US-PGPUB; USPAT	OR	ON	2008/07/18 13:57
L124	7	rubber adj feet with (slip \$4 non adj slip non-slip) and polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 13:57
L125	65	feet with (slip\$4 non adj slip non-slip) same polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 13:58
L126	3581	(slip\$4 non adj slip non-slip) same polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 13:59
L127	0	(slip\$4 non adj slip non-slip) same polyurethane same (microplate microtiter microtitre)	US-PGPUB; USPAT	OR	ON	2008/07/18 14:00
L128	61	(slip\$4 non adj slip non-slip) same polyurethane and (microplate microtiter microtitre)	US-PGPUB; USPAT	OR	ON	2008/07/18 14:00
L129	76	(slip\$4 non adj slip non-slip) same polyurethane and (microplate microtiter microtitre glass adj slide)	US-PGPUB; USPAT	OR	ON	2008/07/18 14:00



L130	0	(slip\$4 non adj slip non-slip) same polyurethane same (microplate microtiter microtitre glass adj slide)	US-PGPUB; USPAT	OR	ON	2008/07/18 14:00
L131	373	coat\$4 with (slip\$4 non adj slip non-slip) with polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 14:11
L132	373	coat\$4 with (slip\$4 non adj slip non-slip slip adj resistant) with polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 14:11
L133	0	l85 and coat\$4 with (slip \$4 non adj slip non-slip slip adj resistant) with polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 14:11
L134	172987	((("73") or ("436"))).CLAS.	US-PGPUB; USPAT	OR	OFF	2008/07/18 14:11
L135	1	l134 and coat\$4 with (slip \$4 non adj slip non-slip slip adj resistant) with polyurethane	US-PGPUB; USPAT	OR	ON	2008/07/18 14:12
L136	14	polyurethane with coat\$4 with (microplate microtiter microtitre glass adj slide)	US-PGPUB; USPAT	OR	ON	2008/07/18 14:12
L137	252	polyurethane same (non adj slip non-slip slip adj resistant slip-resistant slip \$4) same bottom	US-PGPUB; USPAT	OR	ON	2008/07/18 14:15
L138	14	polyurethane same (non adj slip non-slip slip adj resistant slip-resistant slip \$4) same bottom and furniture	US-PGPUB; USPAT	OR	ON	2008/07/18 14:16
S1	1	("20020141905").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/08 15:29
S2	122	microscope adj plate	US-PGPUB; USPAT	OR	ON	2008/06/08 15:34
S3	0	microscope adj plate.ti.	US-PGPUB; USPAT	OR	ON	2008/06/08 15:35
S4	18	(microtiter microplate microtitre).ti. and microscope	US-PGPUB; USPAT	OR	ON	2008/06/08 15:35
S5	989	(microtiter microplate microtitre) with microscope	US-PGPUB; USPAT	OR	ON	2008/06/08 15:35
S6	216	microscope with slide with index	US-PGPUB; USPAT	OR	ON	2008/06/08 15:38
S7	0	microscope with slide with index.ti.	US-PGPUB; USPAT	OR	ON	2008/06/08 15:38

S8	0	microscope with plate with index.ti.	US-PGPUB; USPAT	OR	ON	2008/06/08 15:38
S9	0	microscope adj plate with index.ti.	US-PGPUB; USPAT	OR	ON	2008/06/08 15:39
S10	0	microscope adj plate adj index	US-PGPUB; USPAT	OR	ON	2008/06/08 15:39
S11	0	corning with speedview	US-PGPUB; USPAT	OR	ON	2008/06/08 15:51
S12	39	(microtiter microplate microtitre) with microscope with stage	US-PGPUB; USPAT	OR	ON	2008/06/08 15:52
S13	564	(microtiter microplate microtitre) with microscope and (microtiter microplate microtitre) with slid\$4	US-PGPUB; USPAT	OR	ON	2008/06/08 15:52
S14	79	(microtiter microplate microtitre) with microscope and (microtiter microplate microtitre) with stage	US-PGPUB; USPAT	OR	ON	2008/06/08 15:53
S15	0	(microtiter microplate microtitre) with microscope.ti.	US-PGPUB; USPAT	OR	ON	2008/06/08 15:53
S16	33	(microtiter microplate microtitre)and microscope.ti.	US-PGPUB; USPAT	OR	ON	2008/06/08 15:54
S17	9282835	(microtiter microplate microtitre)a nd microscope.ti.	US-PGPUB; USPAT	OR	ON	2008/06/08 15:54
S18	33	(microtiter microplate microtitre) and microscope.ti.	US-PGPUB; USPAT	OR	ON	2008/06/08 15:54
S19	218	(microtiter microplate microtitre) with microscope and pin	US-PGPUB; USPAT	OR	ON	2008/06/08 15:55
S20	5	(microtiter microplate microtitre) with microscope and pin and rail	US-PGPUB; USPAT	OR	ON	2008/06/08 15:56
S21	504	(plate microtiter microplate microtitre) with (index\$4 hold\$4) with microscope	US-PGPUB; USPAT	OR	ON	2008/06/08 15:57
S22	150	(plate microtiter microplate microtitre) with (index\$4 hold\$4) with microscope and pin	US-PGPUB; USPAT	OR	ON	2008/06/08 15:58
S23	172	(356/391).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/06/09 10:59

S24	1141	(356/391-394).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/06/09 10:59
S25	1	S24 and (microtiter microplate microtitre)	US-PGPUB; USPAT	OR	ON	2008/06/09 11:15
S26	2	S24 and (microtiter microplate microtitre crystallization)	US-PGPUB; USPAT	OR	ON	2008/06/09 11:32
S27	132	S24 and index\$4	US-PGPUB; USPAT	OR	ON	2008/06/09 11:43
S28	11	S24 and index\$4 with well	US-PGPUB; USPAT	OR	ON	2008/06/09 11:44
S29	24	S24 and well with plate	US-PGPUB; USPAT	OR	ON	2008/06/09 11:45
S30	539	S24 and well	US-PGPUB; USPAT	OR	ON	2008/06/09 12:23
S31	33	microscope.ti. and (microtiter microplate microtitre)	US-PGPUB; USPAT	OR	ON	2008/06/09 12:24
S32	0	microscope.ti. and pin with row with well	US-PGPUB; USPAT	OR	ON	2008/06/09 12:26
S33	7	microscope.ti. and row with well	US-PGPUB; USPAT	OR	ON	2008/06/09 12:26
S34	12	(S24 microscope.ti.) and row with well	US-PGPUB; USPAT	OR	ON	2008/06/09 12:29
S35	446	(S24 microscope.ti.) and (microtiter microplate microtitre well adj plate plate) same well	US-PGPUB; USPAT	OR	ON	2008/06/09 12:30
S36	61375	("356").CLAS.	US-PGPUB; USPAT	OR	OFF	2008/06/09 12:30
S37	4432	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate plate) same well	US-PGPUB; USPAT	OR	ON	2008/06/09 12:30
S38	43	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate plate) same well and pin with lock\$4	US-PGPUB; USPAT	OR	ON	2008/06/09 12:31
S39	5	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate) same well and pin with lock\$4	US-PGPUB; USPAT	OR	ON	2008/06/09 12:33
S40	802	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate)	US-PGPUB; USPAT	OR	ON	2008/06/09 12:38
S41	665	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate) with well	US-PGPUB; USPAT	OR	ON	2008/06/09 12:39

S42	127	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate) with well and sample adj holder	US-PGPUB; USPAT	OR	ON	2008/06/09 12:39
S43	129	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate) with well with hold\$3	US-PGPUB; USPAT	OR	ON	2008/06/09 12:40
S44	179	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate) with hold\$4	US-PGPUB; USPAT	OR	ON	2008/06/09 12:42
S45	10	plate adj reader.ti.	US-PGPUB; USPAT	OR	ON	2008/06/09 12:42
S46	4	plate adj reader.ti. and microscope	US-PGPUB; USPAT	OR	ON	2008/06/09 12:43
S47	84	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate) with holder	US-PGPUB; USPAT	OR	ON	2008/06/09 12:53
S48	18	(S36 microscope.ti.) and (microtiter microplate microtitre well adj plate) with holder and pin	US-PGPUB; USPAT	OR	ON	2008/06/09 12:56
S49	0	(microtiter microplate microtitre well adj plate) with holder and pin with sequaential\$3	US-PGPUB; USPAT	OR	ON	2008/06/09 13:00
S50	10	(microtiter microplate microtitre well adj plate) with holder and pin with sequential\$3	US-PGPUB; USPAT	OR	ON	2008/06/09 13:00
S51	697	(microtiter microplate microtitre well adj plate) with sequential\$3	US-PGPUB; USPAT	OR	ON	2008/06/09 13:06
S52	25	microscope with (microtiter microplate microtitre well adj plate) same sequential\$3	US-PGPUB; USPAT	OR	ON	2008/06/09 13:20
S53	17	microscope and (microtiter microplate microtitre well adj plate) with rail	US-PGPUB; USPAT	OR	ON	2008/06/09 13:30
S54	122	microscope same (deck stage) with (microtiter microplate microtitre well adj plate)	US-PGPUB; USPAT	OR	ON	2008/06/09 13:31
S55	148	microscope same (deck stage) with (microtiter microplate microtitre well adj plate wells)	US-PGPUB; USPAT	OR	OFF	2008/06/09 13:41

S56	68	microscope same (deck stage) with (wells)	US-PGPUB; USPAT	OR	OFF	2008/06/09 13:41
S57	9	microscope same (deck stage) with (wells) and crystallization	US-PGPUB; USPAT	OR	OFF	2008/06/09 13:43
S58	5	speedview	US-PGPUB; USPAT	OR	ON	2008/07/07 11:38
S59	911	protein adj crystallization	US-PGPUB; USPAT	OR	ON	2008/07/07 11:39
S60	45	protein adj crystallization same microscope	US-PGPUB; USPAT	OR	ON	2008/07/07 11:39
S61	14	protein adj crystallization same microscope and row with column	US-PGPUB; USPAT	OR	ON	2008/07/07 11:39
S62	3	(microtiter microplate microtitre) with (nest deck hold\$4) same microscope with stage and row same column	US-PGPUB; USPAT	OR	ON	2008/07/07 11:45
S63	32	("4063816"   "4100416"   "4265855"   "4299796"   "4314026"   "4336029"   "4354114"   "4471056"   "4499052"   "4532203"   "4554839"   "4559309"   "4581334").PN. OR ("4628026").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/07 11:47
S64	9	(microtiter microplate microtitre well adj plate) with (nest deck hold\$4) same microscope with stage and row same column	US-PGPUB; USPAT	OR	ON	2008/07/07 11:57
S65	6	(microtiter microplate microtitre well adj plate) with (nest deck hold\$4) same microscope with stage and row same column not S62	US-PGPUB; USPAT	OR	ON	2008/07/07 11:57
S66	658	(359/391-394).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/07 11:58
S67	11	S66 and (microtiter microplate microtitre well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/07 12:00
S68	93790	("359").CLAS.	US-PGPUB; USPAT	OR	OFF	2008/07/07 12:07
S69	182	S68 and (microtiter microplate microtitre well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/07 12:07
S70	111	S68 and (microtiter microplate microtitre well adj plate) and microscope	US-PGPUB; USPAT	OR	ON	2008/07/07 12:08

S71	77632	("422").CLAS.	US-PGPUB; USPAT	OR	OFF	2008/07/07 12:09
S72	789	S71 and (microtiter microplate microtitre well adj plate) and microscope	US-PGPUB; USPAT	OR	ON	2008/07/07 12:09
S73	781	S71 and (microtiter microplate microtitre well adj plate) and microscope not S70	US-PGPUB; USPAT	OR	ON	2008/07/07 12:09
S74	180	S71 and (microtiter microplate microtitre well adj plate) same microscope not S70	US-PGPUB; USPAT	OR	ON	2008/07/07 12:09
S75	1066	(356/244).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/17 11:59
S76	1771	(422/104).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/17 11:59
S77	660	(359/391-394).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/17 12:00
S78	444	S75 S76 S77	US-PGPUB	OR	ON	2008/07/17 12:00
S79	239	S75 and microscope	US-PGPUB; USPAT	OR	ON	2008/07/17 12:00
S80	19	S75 and microscope and row same column	US-PGPUB; USPAT	OR	ON	2008/07/17 12:04
S81	3	S75 and index\$3 same row same column	US-PGPUB; USPAT	OR	ON	2008/07/17 12:15
S82	73	S75 and (microplate microtiter microtitre wellplate well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 12:15
S83	3432	S75 S76 S77	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 12:22
S84	388	S83 and (microplate microtiter microtitre wellplate well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 12:22
S85	110	S83 and (microplate microtiter microtitre wellplate well adj plate) same (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 12:22
S86	17	S83 and (microplate microtiter microtitre wellplate well adj plate) same (row column) and microscope	US-PGPUB; USPAT	OR	ON	2008/07/17 12:25
S87	505	hole with pin with sequential\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 12:58
S88	0	S87 and (microplate microtiter microtitre wellplate well adj plate) same (row column) and microscope	US-PGPUB; USPAT	OR	ON	2008/07/17 12:58

S89	9	S87 and (microplate microtiter microtitre wellplate well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 12:59
S90	0	hole with pin with sequential\$3 same (microplate microtiter microtitre wellplate well adj plate) same (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:00
S91	0	(notch\$3 hole) with pin with sequential\$3 same (microplate microtiter microtitre wellplate well adj plate) same (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:02
S92	1491310	(notch\$3 hole) sequential\$3 same (microplate microtiter microtitre wellplate well adj plate) same (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:03
S93	0	(notch\$3 hole) with sequential\$3 same (microplate microtiter microtitre wellplate well adj plate) same (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:03
S94	216	(notch\$3 hole) same (microplate microtiter microtitre wellplate well adj plate) same (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:03
S95	41	(notch\$3 hole) with pin same (microplate microtiter microtitre wellplate well adj plate) same (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:03
S96	13	(notch\$3 hole) with pin with (row column) same (microplate microtiter microtitre wellplate well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:04
S97	0	sequential\$4 with pin with (row column) same (microplate microtiter microtitre wellplate well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:06
S98	187	sequential\$4 with pin with (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:06
S99	379716	((("422") or ("436") or ("359") or ("356") or ("73")).CLAS.	US-PGPUB; USPAT	OR	OFF	2008/07/17 13:07

S100	4	S99 and sequential\$4 with pin with (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:07
S101	0	sequential\$4 with pin with (row column) near2 well	US-PGPUB; USPAT	OR	ON	2008/07/17 13:07
S102	146	pin with (row column) near2 well	US-PGPUB; USPAT	OR	ON	2008/07/17 13:08
S103	18	pin with (row column) near2 well same (microplate microtiter microtitre wellplate well adj plate) same (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:08
S104	18	pin with (row column) near2 well same (microplate microtiter microtitre wellplate well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:08
S105	1	pin with select\$3 with (row column) same (microplate microtiter microtitre wellplate well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:11
S106	332	pin with select\$3 with (row column) and sequential\$4 with (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:12
S107	7	pin with hole with select \$3 with (row column) and sequential\$4 with (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:12
S108	1	pin with hole with select \$3 with (row column) and sequential\$4 with (row column) and groove with align\$4	US-PGPUB; USPAT	OR	ON	2008/07/17 13:13
S109	332	pin with select\$3 with (row column) and sequential\$4 with (row column)	US-PGPUB; USPAT	OR	ON	2008/07/17 13:17
S110	9	pin with select\$3 with (row column) and sequential\$4 with (row column) and S99	US-PGPUB; USPAT	OR	ON	2008/07/17 13:18
S111	38	pin with select\$3 with (row column) and S99	US-PGPUB; USPAT	OR	ON	2008/07/17 13:55
S112	0	pin with sequential adj observation	US-PGPUB; USPAT	OR	ON	2008/07/17 13:57
S113	0	pin same sequential adj observation	US-PGPUB; USPAT	OR	ON	2008/07/17 13:58



S114	90	sequential adj observation	US-PGPUB; USPAT	OR	ON	2008/07/17 13:58
S115	6108	pin with sequential\$2	US-PGPUB; USPAT	OR	ON	2008/07/17 13:58
S116	155	pin with sequential\$2 and microscope	US-PGPUB; USPAT	OR	ON	2008/07/17 13:59
S117	37	pin with sequential\$2 and microscope and (microplate microtiter microtitre wellplate well adj plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 14:00
S118	42	pin with sequential\$2 and microscope and (microplate microtiter microtitre wellplate well adj plate crystallization)	US-PGPUB; USPAT	OR	ON	2008/07/17 14:01
S119	5	pin with sequential\$2 and microscope and (microplate microtiter microtitre wellplate well adj plate crystallization) not S117	US-PGPUB; USPAT	OR	ON	2008/07/17 14:01
S120	358	pin with sequential\$2 with (axial\$4 axis)	US-PGPUB; USPAT	OR	ON	2008/07/17 14:02
S121	3	pin with sequential\$2 with (axial\$4 axis) and microscope	US-PGPUB; USPAT	OR	ON	2008/07/17 14:02
S122	391	pin with (row column) and microscope	US-PGPUB; USPAT	OR	ON	2008/07/17 14:20
S123	107	pin with (row column) and microscope and index \$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:20
S124	48	pin with (row column) same plate and microscope and index\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:21
S125	55	sequential\$2 with (row column) same plate and microscope and index\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:22
S126	55	sequential\$2 with (row column) same plate and microscope and index\$3 not S124	US-PGPUB; USPAT	OR	ON	2008/07/17 14:22
S127	0	deck with (row column) same plate and microscope and index\$3 not S124	US-PGPUB; USPAT	OR	ON	2008/07/17 14:25
S128	5	deck with (groove notch \$3 hole) with (row column) and index\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:26
S129	887	(groove notch\$3 hole) with (row column) same index\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:27

S130	497	(groove notch\$3 hole) with (row column) with index\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:27
S131	62	pin with (groove notch\$3 hole) with (row column) with index\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:28
S132	3	pin with engag\$4 near2 (groove notch\$3 hole) with (row column) with index\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:30
S133	2809	pin with (groove notch\$4 hole) and (microplate microtiter microtitre wellplate well adj plate crystallization)	US-PGPUB; USPAT	OR	ON	2008/07/17 14:33
S134	154131	pin with (groove notch\$4 hole) and (microplate microtiter microtitre wellplate well adj plate crystallization plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 14:33
S135	15168	pin with (groove notch\$4 hole) and (microplate microtiter microtitre wellplate well adj plate crystallization plate) and index\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:33
S136	740	pin with (groove notch\$4 hole) and (microplate microtiter microtitre wellplate well adj plate crystallization) and index \$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:34
S137	65	pin with (groove notch\$4 hole) same (microplate microtiter microtitre wellplate well adj plate crystallization) and index \$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:34
S138	332	pin with (hole recess\$4 notch\$3) same (groove) with align\$4 and index\$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:42
S139	125	pin with (hole recess\$4 notch\$3) same (groove) near2 align\$4 and index \$3	US-PGPUB; USPAT	OR	ON	2008/07/17 14:43
S140	0	pin with (hole recess\$4 notch\$3) same (groove) near2 align\$4 and index \$3 with (microplate microtiter microtitre wellplate well adj plate crystallization)	US-PGPUB; USPAT	OR	ON	2008/07/17 14:43

S141	11	pin with (hole recess\$4 notch\$3) same (groove) near2 align\$4 and index \$3 with (microplate microtiter microtitre wellplate well adj plate crystallization plate)	US-PGPUB; USPAT	OR	ON	2008/07/17 14:44
S142	31146	pin with (hole recess\$4 notch\$3) with sequential \$2same (groove) near2 align\$4	US-PGPUB; USPAT	OR	ON	2008/07/17 14:53
S143	4	pin with (hole recess\$4 notch\$3) with sequential \$2 same (groove) near2 align\$4	US-PGPUB; USPAT	OR	ON	2008/07/17 14:54
S144	1099	pin with (hole recess\$4 notch\$3) same (groove) near2 align\$4	US-PGPUB; USPAT	OR	ON	2008/07/17 14:55
S145	3	pin with (hole recess\$4 notch\$3) with (groove) near2 align\$4 with sequential\$2	US-PGPUB; USPAT	OR	ON	2008/07/17 14:56
S146	0	pin with (hole recess\$4 notch\$3) with guid\$3 adj (groove) near2 align\$4 with sequential\$2	US-PGPUB; USPAT	OR	ON	2008/07/17 14:57
S147	15	pin with (hole recess\$4 notch\$3) with guid\$3 adj (groove) near2 align\$4	US-PGPUB; USPAT	OR	ON	2008/07/17 14:57
S148	0	index\$3 adj pin with (hole recess\$4 notch\$3) with guid\$3 adj (groove) near2 align\$4	US-PGPUB; USPAT	OR	ON	2008/07/17 14:57
S149	2	index\$3 adj pin with (hole recess\$4 notch\$3) with (groove) near2 align\$4	US-PGPUB; USPAT	OR	ON	2008/07/17 14:57

7/ 18/ 2008 2:40:53 PM

C:\ Documents and Settings\ phyun\ My Documents\ EAST\ Workspaces\ 10,776,542.wsp